## **Amendments to the Claims:**

This listing of the claims will replace all prior versions, and listings, of the claims in the application.

#### Listing of the Claims:

Claims 1-9 (Cancelled)

10. (New) A roof structure for a vehicle, comprising:

a rear roof part arranged and constructed so as to be displaceable in a longitudinal direction of the vehicle along a displacement path on a chassis of the vehicle, the rear roof part including:

a rear window,

rear pillars respectively disposed on lateral sides of the rear window, and a rear segment coupled to the rear window and the rear pillars,

a forward roof part arranged and constructed so as to be attachable adjacent to a windshield frame of the vehicle and to be detachable from the roof structure, the forward roof part having a length in the vehicle longitudinal direction that substantially corresponds to the length of the displacement path of the rear roof part, and

rear, side elements arranged and constructed to be attachable adjacent to the rear roof part and to be detachable from the roof structure, the rear, side elements having a length in the vehicle longitudinal direction that corresponds to the length of the displacement path of the rear roof part.

- 11. (New) A roof structure according to claim 10, wherein at least one of the forward roof part and the rear, side elements is manually detachable.
- 12. (New) A roof structure according to claim 11, wherein the rear window is upwardly pivotable about an axis that extends substantially perpendicular to a longitudinal plane of the vehicle.

- 13. (New) A roof structure according to claim 12, wherein the forward roof part, as well as the rear window, the rear pillars and the rear segment of the rear roof part, are rigid structures.
- 14. (New) A roof structure according to claim 13, wherein contours of the rear pillars that face towards a front of the vehicle and contours of the rear segment that face towards a side of the vehicle respectively correspond to upper and rear contours of a window of a side vehicle door.
- 15. (New) A roof structure according to claim 10, wherein the rear window is upwardly pivotable about an axis that extends substantially perpendicular to a longitudinal plane of the vehicle.
- 16. (New) A roof structure according to claim 10, wherein the forward roof part, as well as the rear window, the rear pillars and the rear segment of the rear roof part, are rigid structures.
- 17. (New) A roof structure according to claim 10, wherein contours of the rear pillars that face towards a front of the vehicle and contours of the rear segment that face towards a side of the vehicle respectively correspond to upper and rear contours of a window of a side vehicle door.
- 18. (New) A roof structure according to claim 10, wherein the rear, side elements each comprise a transparent, removable panel.

### 19. (New) A vehicle, comprising:

- a chassis,
- a windshield frame supported by the chassis, and
- a roof structure comprising:
- a rear roof part displaceable in a longitudinal direction of the vehicle along a displacement path on the chassis, the rear roof part having:

a rear window,
rear pillars respectively disposed on sides of the rear window, and
a rear segment,

a forward roof part removably attachable adjacent to the windshield frame and detachable from the roof structure, the forward roof part having a length in the vehicle longitudinal direction that substantially corresponds to the length of the displacement path of the rear roof part, and

rear, side elements removably attachable adjacent to the rear roof part and detachable from the roof structure, the rear, side elements having a length in the vehicle longitudinal direction that substantially corresponds to the length of the displacement path of the rear roof part.

20. (New) A vehicle according to claim 19, further comprising a rear part of the vehicle that borders a lower portion of the rear window and is upwardly pivotable about an axis extending substantially perpendicularly to a vehicle longitudinal plane on a rear-side end of the rear part.

# 21. (New) A vehicle according to claim 20, further comprising:

two front seats, the forward roof part substantially covering the two front seats when the forward roof part is attached to the roof structure, and

a rear bench or rear seats arranged and constructed to be folded down or removed to permit the rear roof part to be displaced towards a front of the vehicle, the rear roof part being arranged and constructed to cover the rear bench or rear seats when the rear roof part is disposed in a rearward position on the displacement path.

- 22. (New) A vehicle according to claim 21, wherein the rear roof part is arranged and constructed to be pivotable into a receptacle defined in the vehicle when the rear roof part is disposed in a forward position on the displacement path.
- 23. (New) A vehicle according to claim 22, wherein the rear window is upwardly pivotable about an axis that extends substantially perpendicular to the vehicle longitudinal plane.
- 24. (New) A vehicle according to claim 23, wherein the forward roof part, as well as the rear window, the rear pillars and the rear segment of the rear roof part, are rigid structures.
- 25. (New) A vehicle according to claim 24, wherein the vehicle further comprises at least one side window in disposed in at least one of a driver's side door and a passenger's side door, wherein contours of the rear pillars that face towards a front of the vehicle and contours of the rear segment that face towards a side of the vehicle respectively correspond to upper and rear contours of the side window.
- 26. (New) A vehicle according to claim 26, wherein the rear, side elements each comprise a transparent, removable panel.

#### 27. (New) A vehicle, comprising:

- a chassis,
- a windshield frame supported by the chassis, and
- a modifiable roof structure comprising:
- a rear roof part displaceable in a longitudinal direction of the vehicle along a displacement path on the chassis, the rear roof part having:
  - a rear window,
  - a frame supporting the rear window, and
  - a rear segment coupled to the rear window and the frame,
- a forward roof part removably attachable between the windshield frame and the rear segment when the rear roof part is disposed in a rearward position on the displacement path, the forward roof part having a length in the vehicle longitudinal direction that substantially corresponds to the length of the displacement path of the rear roof part, and

side panels removably attachable adjacent to the frame, the rear segment and the forward roof part when the rear roof part is disposed in the rearward position on the displacement path, the side elements having a length in the vehicle longitudinal direction that substantially corresponds to the length of the displacement path of the rear roof part.

- 28. (New) A vehicle as in claim 27, wherein, when the forward roof part and side panels are removed from the modifiable roof structure, the rear roof part is displaceable to a forward position on the displacement path, in which forward position the rear roof part at least partially covers a front vehicle seat and the rear segment is disposed adjacent to the windshield frame.
- 29. (New) A vehicle as in claim 28, wherein a forward edge of the side panels and a forward edge of the frame have contours that conform to a rearward edge of vehicle side windows respectively supported by a driver's side door and a passenger's side door.